

SYSTEM AND METHOD TO UTILIZE COMPONENT ARCHITECTURE FOR STREAMING AUDIO CONTENT

ABSTRACT OF THE DISCLOSURE

[00159] An audio server system for streaming audio content is disclosed. The audio server system includes an audio switch that receives commands from an audio control component and sends commands to an audio stream source that receives events from an audio stream source and sends events to an audio browse list component. The audio browse list component controls the switching of audio from the audio stream source to one or more receivers. The audio control component receives commands from an audio control synchronous component and sends commands to the audio switch.